EXHIBIT 53

Case 5:14-cv-05344-BLF Document 381-53 Filed 07/14/16 Page 2 of 4 AMENDED APPENDIX H.HP - HP Usage of Disputed CLI Commands

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numb	ip address		ARISTANDCA00287991; see also HPE03126
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name-or-num2 nool spool-name2 loverload no ip nat translation trep-timeout drs-timeout drs	ip nat pool	[no] ip nat pool <pool-name> <start-ip> <end-ip> netmask <ip-mask> prefix-</ip-mask></end-ip></start-ip></pool-name>	
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p ospf retransmit-interval p ospf retransmit-interval p ospf transmit-delay p ospf transmit-delay p ospf transmit-delay p ospf transmit-delay p pim dr-priority p prefix-list p prefix-list p proxy-arp p [no] ip proxy-arp p radius source-interface p route p route p route p routing p routing p routing p routing p tacacs source-interface p tacacs source-interface p to facess-list p roadius source-interface p to facess-list p roadius source-interface p roadius source-interface p route p prowy-serp p route p ro	ip ospf hello-interval		·
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ve <num>[distance <num>] prouting (config)#ip routing (config)#ip routing HPE93160 p tacacs source-interface ip tacacs source-interface ethernet <portnum> loopback <num> ve <num> ARISTANDCA00287991 pv6 access-list [no] ipv6 access-list <acl name=""> ARISTANDCA00287991 pv6 address ipv6 address <ipv6-prefix>/<pre> ipv6 address lopv6-prefix>/<pre> values log ipv6-prefix-lest log ipv6-prefix-lest log ipv6-prefix-lest local ipv6-prefi</pre></pre></ipv6-prefix></acl></num></num></portnum></num></num>	ip radius source-interface	ip radius source-interface ethernet <portnum> loopback <num> ve <num></num></num></portnum>	ARISTANDCA00287991
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pv6 prefix-list [no] ipv6 prefix-list <name> [seq <sequence-number>] deny <ipv6-prefix>/<pre> ARISTANDCA00287991 length> permit <ipv6- prefix="">/<pre> value> fle <le-value> </le-value></pre></ipv6-></pre></ipv6-prefix></sequence-number></name>	ipv6 access-list		
length> permit <ipv6- prefix="">/<pre>/<pre>clength> description <string> [ge <ge-value>] le < e-value>]</ge-value></string></pre></pre></ipv6->	ipv6 address		
pv6 route ipv6 route <dest-ipv6-prefix>/<prefix-length> <next-hop-ipv6-address> [<metric>] ARISTANDCA00287991</metric></next-hop-ipv6-address></prefix-length></dest-ipv6-prefix>	ipv6 prefix-list	length> permit <ipv6- prefix="">/<prefix-length> description <string> [ge <ge-value>] [le <le-value>]</le-value></ge-value></string></prefix-length></ipv6->	
[distance <number>]</number>	ipv6 route	I	ARISTANDCA00287991

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lldp run	[no] lldp run	HPE46789
maximum-paths	[no] maximum-paths <num></num>	ARISTANDCA00287991
neighbor ebgp-multihop	[no] neighbor <ip-addr> peer-group-name> [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map name="">]] [description <string>] [distribute-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> <acl-num> in out [weight] [maximum-prefix <num> [<1 vertices vertices </num></acl-num></num,num,></num></acl-num></num,num,></num></acl-num></num,num,></string></map></num></ip-addr>	ARISTANDCA00287991
neighbor next-hop-self	[no] neighbor <ip-addr> <pre></pre></ip-addr>	ARISTANDCA00287991
neighbor remote-as	[no] neighbor <ip-addr> <pre></pre></ip-addr>	ARISTANDCA00287991
neighbor route-reflector-client	[no] neighbor <ip-addr> speer-group-name> [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map name="">]] [description <string>] [distribute-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> four-line in out in in in in in in in i</num,num,></num></acl-num></num,num,></num></acl-num></num,num,></num></acl-num></num,num,></string></map></num></ip-addr>	ARISTANDCA00287991
neighbor shutdown	[no] neighbor <ip-addr> speer-group-name> [advertisement-interval <num>] [capability orf prefixlist [send receive]] [default-originate [route-map <map name="">]] [description <string>] [distribute-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> <acl-num> in out [ebgp-multihop [<num>]] [filter-list in out <num,num,> four-lime in out in in in in in in in i</num,num,></num></acl-num></num,num,></num></acl-num></num,num,></num></acl-num></num,num,></string></map></num></ip-addr>	ARISTANDCA00287991
neighbor timers	[no] neighbor <ip-addr> <pre></pre></ip-addr>	ARISTANDCA00287991
neighbor weight	[no] neighbor <ip-addr> <pre></pre></ip-addr>	ARISTANDCA00287991
route-map	route-map <map-name> permit deny <num></num></map-name>	ARISTANDCA00287991
router bgp	[no] router bgp	ARISTANDCA00287991
router rin	router rip	ARISTANDCA00287991; see also HPE01915 ARISTANDCA00287991; see also HPE01915
router rip show arp	show arp [ethernet <portnum> mac-address <xxxx.xxxx.xxxx> [<mask>] <ip-< td=""><td>ARISTANDCA00287991; see also HPE01915 ARISTANDCA00287991</td></ip-<></mask></xxxx.xxxx.xxxx></portnum>	ARISTANDCA00287991; see also HPE01915 ARISTANDCA00287991
	addr> [<ip-mask>]] [<num>]</num></ip-mask>	
show clock	show clock [detail]	ARISTANDCA00287991

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1	1	ADJUSTAND GARGOGOGO
show interfaces	show interfaces [ethernet [loopback <num>] [slot <slot-num>] [ve <num>]</num></slot-num></num>	ARISTANDCA00287991; see also HPE01915
show ip access-lists	show ip access-list all <acl-number> begin <keyword> exclude <keyword> include <keyword></keyword></keyword></keyword></acl-number>	ARISTANDCA00287991
show ip bgp	show ip bgp [route] <ip-addr>/<prefix> [longer-prefixes] <ip-addr></ip-addr></prefix></ip-addr>	ARISTANDCA00287991
show ip bgp neighbors	show ip bgp neighbors [<ip-addr> [advertised-routes [detail [<ip-addr>[/<mask-< td=""><td>ARISTANDCA00287991</td></mask-<></ip-addr></ip-addr>	ARISTANDCA00287991
	bits>]]]] [attribute-entries [detail]] [flap-statistics] [last-packet-with-error] [received prefix-filter] [received-routes] [routes [best] [detail [best] [not-	
	installed-best] [unreachable]] [rib-out-routes [<ip-addr>/<mask-bits> <ip-addr> <net-mask> detail]] [routes-summary]]</net-mask></ip-addr></mask-bits></ip-addr>	
show ip bgp peer-group	show ip bgp peer-group [<peer-group-name>]</peer-group-name>	ARISTANDCA00287991
show ip bgp peer group show ip bgp summary	show ip bgp summary	ARISTANDCA00287991
show ip ogg summary show ip community-list	show ip community-list	ARISTANDCA13270722
show ip community issession in the show in helper-address	ip helper-address <value> <ip-addr></ip-addr></value>	ARISTANDCA00287991
show ip igmp groups	show ip igmp group [<group-address> [detail] [tracking]]</group-address>	ARISTANDCA00287991
show ip interface	show ip interface [ethernet <portnum>] [loopback <num>] [ve <num>]</num></num></portnum>	ARISTANDCA00287991
show ip mroute	show ip mroute	ARISTANDCA00287991; see also HPE03126
show ip msdp peer	show ip msdp peer	ARISTANDCA00287991
show ip msdp sa-cache	show ip msdp sa-cache	ARISTANDCA00287991
show ip msdp su cucinc	show ip insup su coeric	ARISTANDCA00287991
show ip mat translations	show ip insup sammary show ip nat translation	ARISTANDCA00287991
	show ip not translation show ip ospf general show ip ospf area [[<area-id> <num>] database link-state</num></area-id>	ARISTANDCA00287991; see also HPE03126
show ip ospf	advertise link-state-id network nssa router router-id <ip-addr> sequence- number snum> status <index> summarvll</index></ip-addr>	
show ip ospf border-routers	show ip ospf border-routers [<ip-addr>]</ip-addr>	ARISTANDCA00287991
show ip ospf interface	show ip ospf interface [<ip-addr>]</ip-addr>	ARISTANDCA00287991; see also HPE03126
show ip ospf neighbor	show ip ospf neighbor [router-id <ip-addr>] [<num>]</num></ip-addr>	ARISTANDCA00287991; see also HPE03126
show ip pim interface	show ip pim interface [ethernet <portnum> ve <num>]</num></portnum>	ARISTANDCA00287991; see also HPE03126
show ip pim neighbor	show ip pim neighbor	HPE48032
show ip pim rp-hash	show ip pim rp-hash <group-addr></group-addr>	ARISTANDCA00287991
show ip prefix-list	show ip prefix-lists	ARISTANDCA00287991
show ip route	show ip route [<ip-addr> [<ip-mask>] [longer] [none-bgp]] <num> bgp direct ospf rip static</num></ip-mask></ip-addr>	ARISTANDCA00287991; see also HPE03126
show ipv6 neighbors	show ipv6 neighbor [<ipv6-prefix>/<prefix-length> <ipv6-address> ethernet <port> ve <pre></pre></port></ipv6-address></prefix-length></ipv6-prefix>	ARISTANDCA00287991
show ipv6 route	show ipv6 route [<ipv6-address> <ipv6-prefix>/<prefix-length> bgp connect ospf rip static summary </prefix-length></ipv6-prefix></ipv6-address>	ARISTANDCA00287991
show lacp counters	show lacp counters	HPE46789
show lldp	#show lldp	HPE93160
show modulo	show module	ARISTANDCA00287991; see also HPE03126
show module		
show port-security	show port security <module> <portnum></portnum></module>	ARISTANDCA00287991; see also HPE03126
show port-security show radius	show port security < module> < portnum> show radius authentication show radius [host < ip-addr >]	ARISTANDCA00287991; see also HPE03126 HPE43019
show port-security show radius show reload	show port security < module> < portnum> show radius authentication show radius [host < ip-addr >] show reload	ARISTANDCA00287991; see also HPE03126 HPE43019 ARISTANDCA00287991
show port-security show radius	show port security < module> < portnum> show radius authentication show radius [host < ip-addr >]	ARISTANDCA00287991; see also HPE03126 HPE43019 ARISTANDCA00287991 ARISTANDCA00287991
show port-security show radius show reload	show port security < module> < portnum> show radius authentication show radius [host < ip-addr >] show reload	ARISTANDCA00287991; see also HPE03126 HPE43019 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991
show port-security show radius show reload show route-map	show port security <module> <portnum> show radius authentication show radius [host < ip-addr >] show reload show route-map [<map-name>]</map-name></portnum></module>	ARISTANDCA00287991; see also HPE03126 HPE43019 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991
show port-security show radius show reload show route-map show snmp engineID	show port security <module> <portnum> show radius authentication show radius [host < ip-addr >] show reload show route-map [<map-name>] show snmp engineid</map-name></portnum></module>	ARISTANDCA00287991; see also HPE03126 HPE43019 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991
show port-security show radius show reload show route-map show snmp engineID show snmp group	show port security <module> <portnum> show radius authentication show radius [host < ip-addr >] show reload show route-map [<map-name>] show snmp engineid show snmp group show snmp user show spanning-tree show spanning-tree show spanning-tree spanning-tre</br></br></br></br></br></br></map-name></portnum></module>	ARISTANDCA00287991; see also HPE03126 HPE43019 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 HPE93160
show port-security show radius show reload show route-map show snmp engineID show snmp group show snmp user	show port security <module> <portnum> show radius authentication show radius [host < ip-addr >] show reload show route-map [<map-name>] show snmp engineid show snmp group show snmp user</map-name></portnum></module>	ARISTANDCA00287991; see also HPE03126 HPE43019 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 ARISTANDCA00287991 HPE93160 HPE43019
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Total of 129 command abstractions listed above.